	June 7th, 2020	ne 7th, 2020 June 8th, 2020		June 9th, 2020		June 10th, 2020		June 11th, 2020		June 12th, 2020	
	Sunday	,		Tuesday		Wednesday		Thursday		Friday	
07:00		Registration		Registration		Registration		Registration			
08:00 08:20		Ope \$1/1	-	S3/1 Point defect qubit applications - theory	Marcus W. Doherty	Qubits and single photon emitters in SiC - experiment and theory	Michael Trupke	S7/1 Single photon emitters in hBN - experiment	Lee Bassett		Mike Ford
08:40 09:00		Density functional theory for point defect quantum technologies	Giulia Galli Chris Van de		Alex Retzker		Uwe Gerstmann		lgor Aharonovich		Audrius Alkauskas
09:20			Walle		Sophia Economou		contibuting talk		contibuting talk		contibuting talk
09:40		· ·	contibuting talk		·		contibuting talk		contibuting talk		contibuting talk
10:00		Coffee break		Coffee break		Coffee break		Coffee break		Coffee break	
10:20 10:40		S1/2 Density functional theory for point defect quantum technologies	Christoph Freysoldt	S3/2 Point defect qubit applications - theory	Öney O. Soykal Hosung Seo	S5/1 Qubits and single photon emitters in diamond (other than NV center) - experiment and theory	Jan Meijer Jelena Vuckovic	Single photon emitters in hBN - experiment	contibuting talk contibuting talk	S9/2 Single photon emitters in hBN - theory	Yuan Ping
11:00			Rickard Armiento						contibuting talk		
11:20									Vladimir		Prineha Narang
11:40			contibuting talk		contibuting talk		Carlos A. Meriles	Qubits in hBN -	Dyakonov		contibuting talk
12:00			contibuting talk		contibuting talk		Carlos A. Wierries	experiment and theory	contibuting talk		contibuting talk
12:20			contibuting talk		contibuting talk		contibuting talk		contibuting talk		contibuting talk
12:40											
13:00		Lunch and c	offee break	Lunch and coffee break		Lunch and coffee break		Lunch and coffee break		Lunch and	coffee break
13:20											
13:40 14:00						S5/2	Christanh				Vanya
14:00		S2/1 Point defect qubit applications - experiment	Fedor Jelezko	S4/1 Qubits and single photon emitters in SiC - experiment and theory	David Awschalom	Qubits and single	Christoph Becher	Becher Round table discussion		S10 Color centers in other wide band gap materials	Darakchieva
14:40					Jörg Wrachtrup	photon emitters in diamond (other than NV center)					
15:00			Paula Cappellaro								contibuting talk
15:20			contibuting talk		Stefania Castelletto	S6/1	Romana			0. h	contibuting talk
15:40			contibuting talk			Color centers in nano particles	Schirhagl			Coffe	e break
16:00		Coffee break		Coffee break		Coffee break				Dro	Brenda L. VanMil
16:20		S2/2 Point defect qubit applications - experiment	John Morton	S4/2 Qubits and single photon emitters in SiC - experiment and theory	Rachael L. Myers-	S6/2 Color centers in nano particles - theory, experiment, and applications	Helena S.			S11	Brenda L. Vanivili
16:40					Ward		Knowles	Excursion, boat trip, and dinner		Material growth	Jawad Ul-Hassan
17:00			Milos Nesladek		Georgy Astakhov		contibuting talk		for qubit applications		
17:20							contibuting talk			contibuting talk	
17:40			contibuting talk		contibuting talk		contibuting talk				contibuting talk
18:00 18:20			contibuting talk		contibuting talk		contibuting talk				
18:40											
19:00	Registration	Registration Welcome reception		P1 Poster session		P2 Poster session					
20:00											
21:00											